Q

1/6

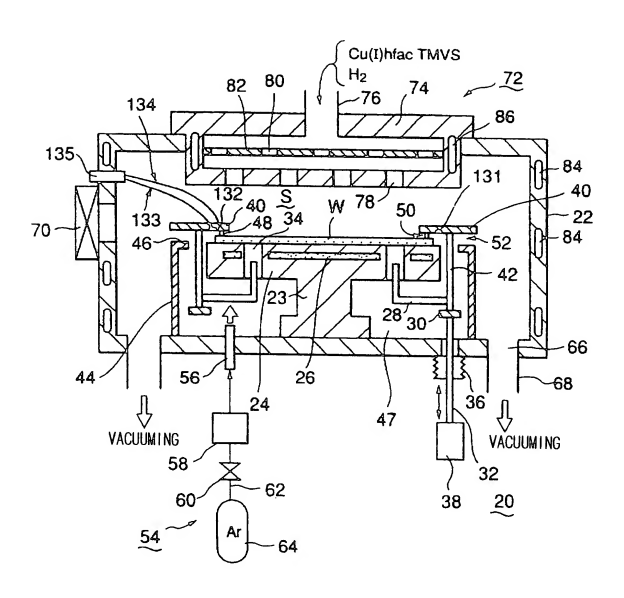


FIG. I

## 2/6

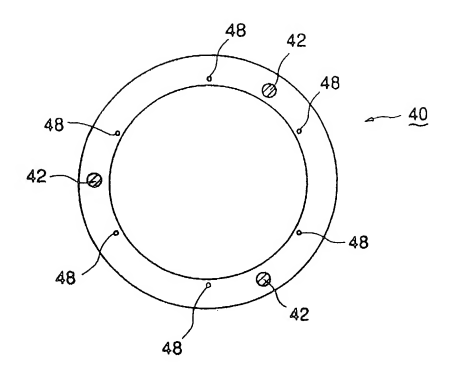


FIG. 2

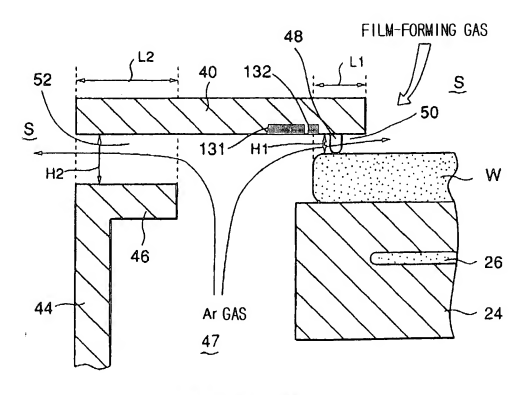


FIG 3



20/10:133

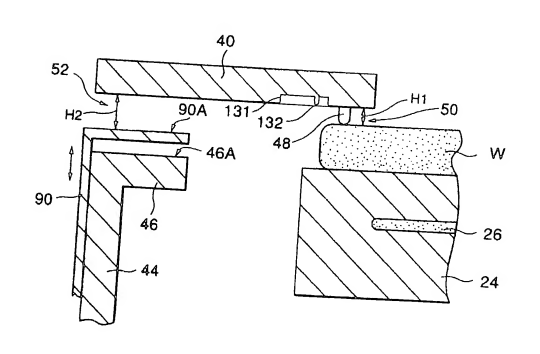
•	•				
m <sup>2</sup> /s	s/w	sccm	шш	mm	UNIT
0.26	56	098	10	0.5	SECOND GAS PURGING GAP
0.036	13	40	2.8	0.05	FIRST GAS PURGING GAP
L2×v2	42	Q2	L2	H2	SECOND GAS PURGING GAP
L1xv1	٧١	01	L1	H1	FIRST GAS PURGING GAP
FLOW CHANNEL LENGTH X FLOW SPFFD	FLOW	FLOW	FLOW CHANNEL LENGTH	WIOTH	

F 1 G. 4

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4/6





F1G. 5

5/6

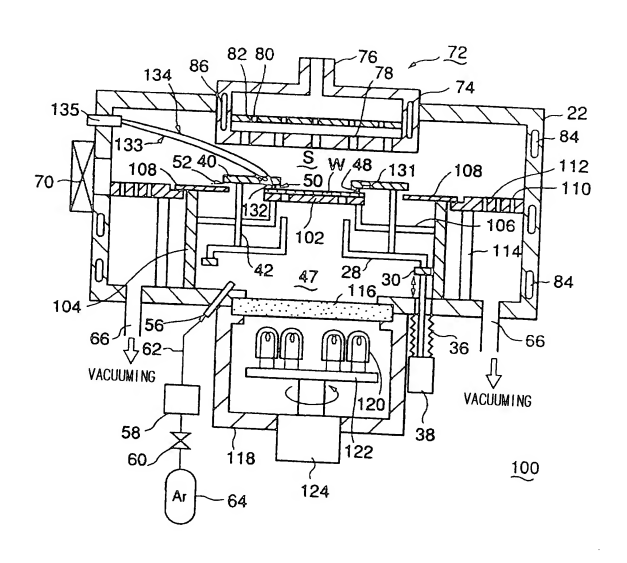
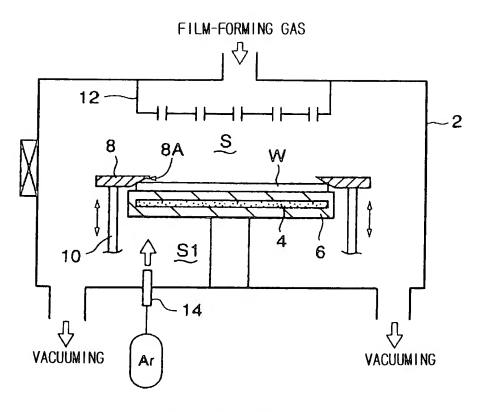


FIG. 6



F1G.7

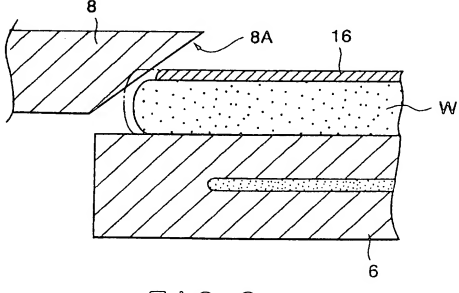


FIG. 8